

AMENDMENTS TO THE ABSTRACT

Please amend the abstract to read:

A projection device, wherein light (1) emitted from at least one light source (2), is split in different colors (3-4-5), in particular primary colors, and subsequently is transmitted to respective light valves, said projection device comprising several optical components, wherein said optical components are arranged in such configuration that at least one splitting takes place at a location in which the light (1) of said at least one light source (2) is still in a quasi-parallel or parallel state.